

**Applicant:** Johnson Lin

**Application No.:** 09/822,875

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

---

1. (currently amended): A method for identifying a failed device in a computer, said method comprising steps of:

*A/* providing a basic input-output system (BIOS) memory having a plurality of memory locations containing data values representing a series of computer program instructions for testing a device in said computer and ~~detecting~~ for determining if an error ~~contained~~ resides in said BIOS memory, wherein a predetermined one of said memory locations contains an error detection value based on ~~said the~~ data value at values in the remaining memory locations of said BIOS memory;

detecting a first device in said computer to determine whether said first device is has failed;

providing a single luminescent display which is mounted on ~~the casing of~~ said computer; and

if said first device is ~~detected~~ determined to be have failed, blinking said single luminescent display ON and OFF at a first frequency.

2. (currently amended): The method of claim 1 wherein the step of detecting said first device in said computer further comprises ~~a step of~~ identifying a type and an identification of said first device in said computer ~~by means of~~ using said BIOS memory.

**Applicant:** Johnson Lin

**Application No.:** 09/822,875

M

3. (currently amended): The method of claim 1 wherein the step of detecting said first device in said computer further comprises ~~a step of~~ analyzing the data values and said error detection value at said predetermined memory location in said BIOS memory to ~~detect~~ determine whether an error instruction is contained within said BIOS memory.

4. (currently amended): The method of claim 1 further comprising the steps of:

providing a sound playing device; and

if said first device is ~~detected~~ determined to ~~be~~ have failed, driving said sound playing device to beep at said first frequency.

5. (currently amended): The method of claim 1 further comprising the steps of:

detecting a second device in said computer to determine whether said second device is has failed; and

if said second device is ~~detected~~ determined to ~~be~~ have failed, blinking said single luminescent display ON and OFF at a second frequency different from said first frequency.

6. (currently amended): The method of claim ~~15~~ further comprising the step of:

if said second device is determined to have failed ~~detected to contain an error~~, driving said sound playing device to beep at said second frequency.

7. (currently amended): The method of claim 5 wherein the step of detecting said second device in said computer further comprises ~~a step of~~ identifying a type

**Applicant:** Johnson Lin

**Application No.:** 09/822,875

A1  
and an identification of said second device in said computer ~~by means of~~ using said BIOS memory.

8. (currently amended): The method of claim 5 wherein the step of detecting said second device in said computer further comprises ~~a step of~~ analyzing the data values and said error detection value at said predetermined memory location in said BIOS memory to ~~detect~~ determine whether an error instruction is contained within said BIOS memory.

9. (currently amended): The method of claim 5 further comprising the steps of:

detecting a third device in said computer to determine whether said third device is has failed; and

if said third device is ~~detected~~ determined to ~~be~~ have failed, blinking said single luminescent display ON and OFF at a third frequency different from said first frequency and said second frequency.

10. (currently amended): The method of claim ~~5~~ 9 further comprising ~~a~~ the step of:

if said third device is detected to contain an error, driving said sound playing device to beep at said third frequency.

11. (currently amended): The method of claim 9 wherein the step of detecting said third device in said computer further comprises ~~a step of~~ identifying a type and an identification of said third device in said computer by means of said BIOS memory.

12. (currently amended): The method of claim 9 wherein the step of detecting said third device in said computer further comprises ~~a step of~~ analyzing the data

**Applicant:** Johnson Lin

**Application No.:** 09/822,875

A  
values and said error detection value at said predetermined memory location in said BIOS memory to ~~detect~~ determine whether an error instruction is contained within said BIOS memory.

13. (original): The method of claim 1 wherein said error detection value at said predetermined memory location in said BIOS memory contains a checksum value.

14. (currently amended): A device for displaying a message indicative of a failed device in a computer, comprising:

a single luminescent display which is mounted on ~~the casing of~~ said computer and is operable to blink at multiple frequencies;

a basic input-output system (BIOS) memory having a plurality of memory locations containing data values representing a series of computer program instructions for testing a hardware device in said computer, and sending a control signal according to the result of testing said hardware device; and

a decoding element ~~receiving~~ which receives said control signal and outputs a driving signal to enable said single luminescent display to blink at a frequency associated with said control signal received thereof.

15. (currently amended): The device of claim 14 wherein said single luminescent display comprises a light-emitting diode mounted on ~~the casing of~~ said computer provided for indicating the power status of said computer.

16. (original): The device of claim 14 further comprising a serial interface provided for communication between said BIOS memory and said hardware device.

17. (original): The device of claim 16 wherein said serial interface comprises a system management bus interface.

**Applicant:** Johnson Lin

**Application No.:** 09/822,875

18. (original): The device of claim 14 wherein said decoding element includes an input/output port for transmitting said driving signal to said single luminescent display.

19. (original): The device of claim 14 wherein said decoding element comprises a bridge chip.

20. (original): The device of claim 14 further comprising a sound playing device which is drivable to beep at a frequency associated with said control signal received thereof.

---